Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S17 0	1	(message) near4 (schedul\$5 flow) same (business) same (URL URI)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/10:13:38
L9	2	(message) near5 (schedul\$5 flow) same (business) same (URL URI)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/10 13:38
L8	567	(work business) near5 (flow stream interface) near4 (integrat\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/10 13:38
S16 7	2	S164 and decoder and encoder and (trad\$5)near5 (partner)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/10 13:37
S16 6	2	"709"/\$.ccis:and (transport\$5) and (schedul\$5) and (rout\$5) and decoder and encoder and (trad\$5)near5 (partner)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/10 13:37
S16 3	36	"709"/\$.ccls. and (rosettaNet)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/10 13:37
L7	41	"709"/\$.ccls. and (rosettaNet)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/10 13:37
L6	4	L3 and decoder and encoder and (trad\$5)near5 (partner)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/10 13:37
L5	4	"709"/\$.ccis.and (transport\$5) and (schedul\$5) and (rout\$5) and decoder and encoder and (trad\$5)near5 (partner)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/10 13:37
S16 5	0	"709"/\$.ccls. and (integrat\$5 near5 chain near5 manag\$5) and (manag\$5 facilitat\$5 schedul\$5) near5 (communicat\$5) near5 (suppl\$5 trader\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/10 13:36
L4	0	"709"/\$.ccis. and (integrat\$5:near5 chain near5 manag\$5) and (manag\$5 facilitat\$5 schedul\$5) near5 (communicat\$5) near5 (suppl\$5:trader\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/10 13:36

S16 0	63	705/37.ccls. and (business near4 (flow protocol))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/10 13:35
L3	463	"709"/\$.ccls. and (business near4 (flow protocol))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/10 13:35
L2	74	L1 and (business near4 (flow protocol))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/10 13:35
Ľ1	2533	705/37.ccls	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/10 13:34
S17 3	2	"6119149".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 08:05
S17 2	1	09/906658	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 14:49
S17 1	2	"5974238".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 14:49
S16 9	133	(work business) near5 (flow stream interface) near4 (integrat\$5) and (plug\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 11:24
S15 8	5	\$157 and (integrat\$5 near5 chain near5 manag\$5) and (manag\$5 facilitat\$5 schedul\$5) near5 (communicat\$5) near5 (suppl\$5 trader\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 11:06
S15 5	3	and encoder and (trad\$5)near5 (partner)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 11:06
S16 4	405	"709"/\$.ccls. and (business near4 (flow protocol))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 11:05

S15 9	13	705/37.ccls. and (rosettaNet)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 11:03
S15 7	2246	705/37.ccls	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01:10:54
S13 6	110	(integrat\$5 near5 chain near5 manag\$5) and (manag\$5 facilitat\$5 schedul\$5) near5 (communicat\$5) near5 (suppl\$5 trader\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 10:54
S19	334	(transport\$5) and (schedul\$5) and (rout\$5) and decoder and encoder and (trad\$5) and (filter\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 10:37
S15 4	2246	705/37.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 10:36
S15 3	173	(ROSETTANET)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 16:57
S14 7	370	(ebXML ROSETTANET)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 16:57
S15 2	443	(PLUG-IN) AND (COLLABOR\$5) and (trad\$5 business) near4 (partner participant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM: TDB	OR	ON	2006/01/12 16:52
S15 1	1714	(PLUG-IN) AND (COLLABOR\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 16:52
S15 0	2	"6764009" pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM: TDB	OR	ON	2005/01/12 16:51
S14 9	8	(ebXML ROSETTANET) AND (DECODER AND ENCODER)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 16:50

S14 2	2	"6161149".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 16:50
S14 8	22	(ebXML ROSETTANET) AND (DECODER ENCODER)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 16:48
S14 6	35	(c-SPACE)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 16:47
S14 0	0	(c-SPACE) AND (xcop)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ÖN	2006/01/12 16:44
S14 5	16	(хоСр)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 16:40
S14 1	6	(c-SPACE) AND (xoCp)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 16:39
S14 4	2	"6119149".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 16:37
S14 3	2	"6226675": pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2006/01/12 16:37
S13 9	2	("6119149".pn.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/29 13:11
S13 8	9	(collabora\$5 near5 (hub space)) and (manag\$5 facilitat\$5 handl\$5) near5 (communicat\$5 messag\$5) near5 (suppl\$5 trader\$5 partner)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/28 15:24
S13 7	3	(collabora\$5 near5 (hub space)) and (manag\$5 facilitat\$5 schedul\$5) near5 (communicat\$5) near5 (suppl\$5 trader\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/28 15:23

S13 0	214	(integrat\$5 near5 chain near5 manag\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/28 15:12
S13 5	2	"6044217":pn	US-PGPUB; USPAT USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/28 15:11
S13 4	2	"5835769".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/28 15:11
S12 9	2	"6119149" pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2005/06/28 15:11
S13 3	1	(saidenberg) and (10/350669)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/28 15:10
S13 2	0	(saidenberg) and (2003/0110117)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/28 15:09
S13 1	10	(integrat\$5 near5 chain near5 manag\$5) and (collabora\$5 near5 (hub space))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/28 15:08
S12 8	9	S127 and (collaborat\$5) near5 (hub server router proxy gateway stub system)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	ÖR	ON	2004/12/21 15:58
S97	0	(collaborat\$5) near5 (hub server router proxy gateway stub) and (XCOP)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 15:57
S12 7	203	"709"/\$.ccls::and:((rout\$5:deliver\$5) near5 (message process) near5 (intended) near10 (process recipient\$5))	US-PGPUB: USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 15:55
S12 0	635	((rout\$5 deliver\$5) near5 (message process) near5 (intended) near10 (process recipient\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 15:55

S12 6	26	(perwill)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 14:52
S12 5	0	(perwill asn.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 14:52
S12 4	1	(09/729692) and (macready)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 14:52
S12 3	12	heterocast	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 13:19
S12 2	2	"6119149".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 12:24
S12 1	8	(collaborat\$5) near5 (system) and ((rout\$5 deliver\$5) near5 (message process) near5 (intended) near10 (process recipient\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 12:17
S11 9	5	(collaborat\$5) near5 (hub server router proxy gateway stub) and ((rout\$5 deliver\$5) near5 (message process) near5 (intended) near10 (process recipient\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 12:14
S10 6	7	(collaborat\$5) near5 (hub server router proxy gateway stub) and (XOCP)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM: TDB	OR	ON	2004/12/21 12:11
S11 8	7	(xpath adj router)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 11:10
S10 S11	1	(xpath adj router) and (XOCP adj router) and (transport\$5) and (schedul\$5) and (rout\$5) and decoder and encoder and (trading adj partner) and (colloration adj hub)and (filter\$5) (schedul\$5 timi\$5) near4 (message process) near4 (flow) same	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB;	OR OR	ON	2004/12/21:11:09
7	,	(router and hub)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			

S11 6	1132	(schedul\$5 timi\$5) near4 (message process) near4 (flow)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 10:47
S11 5	1	(schedul\$5 timi\$5) near4 (flow) near4 (message process) near5 (hub) near4 (router)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 10:46
S11 3	40	(partner adj interface adj process\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 10:45
S11 4	30	(RosettaNet near5 XML)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2004/12/21 10:22
S11 1	7	(RosettaNet near5 plug-in)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 10:21
S11 2	129	(RosettaNet)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2004/12/21 10:03
S11 0	1	(RosettaNet near5 plugin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 09:50
S10 9	1	(RosettaNet:adj:plugin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 09:50
S10 8	2	"5463555".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2004/12/21 09:45
S92	28	(receiv\$5) near5 (stor\$5:sav\$5) near5 (message process)same (schedul\$5) near5 (message process) near5 (deliver\$5 execut\$5)	IBM_TDB US-PGPUB; US-PGPUB; USOCR; EPO; JPO; DERWENT;	OR	ON	2004/12/21 09:42
S10 7	171	(collaborat\$5) near5 (hub server router proxy gateway stub) and (plug-in)	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 09:12

S10 5	0	(XCOP adj (router hub server))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 09:11
S10 4	1	(XOCP adj (router hub server)) and (trading adj partner)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 09:11
S10 3	1	(messag\$5 process) near5 (manag\$5 handi\$5) and (XCOP)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 09:10
S4	0	(transport\$5) and (schedul45) and (rout\$5) and decoder and encoder and (trading adj partner) and (colloration adj hub)and (filter\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 09:10
S3	0	(xpath adj router) and (XOCP adj router) and (transport\$5) and (schedul45) and (rout\$5) and decoder and encoder and (trading adj partner) and (colloration adj hub)and (filter\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 09:10
S99	0	(collaborat\$5) near5 (messag\$5 process) near5 (manag\$5 handl\$5) and (XCOP)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 09:09
S10 2	0	(collaborat\$5) and (XCOP)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2004/12/21 09:08
S10 1	0	(collaborat\$5) near5 (manag\$5 handl\$5) and (XCOP)	US-PGPUB; USPAT: USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2004/12/21 09:08
S10 0	0	(collaborat\$5) near5 (messag\$5 process) and (XCOP)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 09:08
S93	1243	(collaborat\$5) near5 (hub server router proxy gateway stub)	US-PGPUB; US-PGPUB; US-PGP; US-OCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21:09:06
S96	8	S93 and (transport\$5) and (schedul\$5) and (rout\$5) and decoder and encoder and (trad\$5) and (filter\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 09:03
S95	15	S93 and ((schedul\$5) near3 (messag\$5 process\$5) near3 (deliver\$5 respon\$5)) and ((stor\$5 sav\$5) near5 (messag\$5 process\$5)) and (XML)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21:09:01

S94	978	(collaborat\$5) near3 (hub server router proxy gateway stub)	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2004/12/21 08:57
S88	66		DERWENT; IBM_TDB US-PGPUB;	OR	ON	2004/12/21 08:54
		server router proxy gateway stub) and (schedul\$5) and (encod\$5 decod\$5 transform\$5)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			
S91	0	(receiv\$5) near5 (stor\$5 sav\$5) near5 (message)same (schedul\$5) near5 (message) near5 (deliver\$5) and (collaboration near5 (system hub router server))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 08:34
S90	0	(receiv\$5) near5 (stor\$5 sav\$5) near5 (message)same (schedul\$5) near5(deliver\$5) and (collaboration near5 (system hub router server))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 08:34
S89	3	(receiv\$5) near5 (stor\$5 sav\$5) near5 (message) and (schedul\$5) near5(deliver\$5) and (collaboration near5 (system hub router server))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 08:33
S87	75	(workflow process):near5 (manager) and (collaborat\$5) near5 (hub server router proxy gateway stub) and (schedul\$5) and (encod\$5 decod\$5 transform\$5 translat\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 08:21
S81	2	"5930512".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 08:15
S86	15	(message adj rout\$5) and (trad\$5 adj partner) and (open near3 market)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/20:17:30
S85	103	(message adj rout\$5) and (trad\$5 adj partner)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/20 17:30
S84	8	(collaborat\$5)near4:(space) and (message adj rout\$5) and (trad\$5 adj partner)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2004/12/20 17:17
S83	7	(collaborat\$5 C)adj2 (space) and (message adj rout\$5) and (trad\$5 adj partner)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/20 17:15

			T		T .	T
S74	11811	(collaborat\$5 C)adj2 (space)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/20 17:14
S82	2	"5634127":pn	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/20 17:13
S80	2	"5960404".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/20 17:11
S79	2	"6073109" pn:	US:PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM: TDB	OR	ON	2004/12/20 17:10
S78	2	"6119149".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/20 17:09
S77	156	(collaborat\$5)adj2:(space)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/20:17:07
S76	31	(C-space)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/20 15:59
S75	4714	(C)adj1 (space)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2004/12/20 15:59
S73	52165	(collaborat\$5 C) near5 (space)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/20 15:59
S72	2	"6625581".pn	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/13 15:02
S70	1	rosettanet and (09/768817)and (plate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/13 15:01

S71	2	"5634127".pn.	US-PGPUB:	OR	ON	2004/05/13 13:14
371	2	3004127 .pm.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/13 13.14
S68	113	rosettanet	US-PGPUB; USPAT; EPO; JPO: DERWENT; IBM: TDB	OR	ON	2004/05/13 13:14
S69	0	rosettanet and "59141945".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/13 12:40
S67	62	rosettanet and trading	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ÖR	ON	2004/05/11 13:59
S66	112	rosettanet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/11 13:58
S65	15	rosettanet and ((conversation) near2 (management manager))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/11 13:49
S64	38	rosettanet and ((conversation message) near2 (management manager server hub))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/11 13:48
S63	12	rosettanet and (process adj integrator)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON.	2004/05/11 13:45
S62	2	(rosettanet) and (logic adj process adj integrator)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/11 13:44
S61	2	(trading adj partner) and (rosettanet) and (logic adj process adj integrator)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/11 13:44
S40	854	trading adj partner	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/11 13:40
S60	0	"6941945".pn	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/11 13:33
S59	2	"5941945".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/11 13:33

S58	2	"5634127".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/11 13:33
S57	105	(collaborative) near5 (workflow)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2004/05/11 13:29
S56	6	(collaborative) near5 (workflow) and (business near5 plugin)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/11 11:38
S55	0	(collaborative) near5 business near5 plugin	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2004/05/11 11:38
S54	2	(09/896017) and (blair)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/11 11:37
S53	75	((message) near5 (rout\$5) and (receiv\$5) and (schedul\$5) and (manag\$5)) and (decod\$5) and (encod\$5) and (filter\$5) and ((business messaging) near10 (logic))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/11 11:33
S52	4060	(message) near5 (rout\$5) and (receiv\$5) and (schedul\$5) and (manag\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/11 11:17
S50	3	(((09/173858) and Meltzer) and (decoder encoder filter)) and (((flow near5 manager) scheduler router)and (messag\$5) and (trading adj partner))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/11 11:15
S51	33	(b2b btob) adj (integration)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/11 10:55
S49	3	((09/173858) and Meltzer) and (decoder encoder filter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2004/05/11 09:44
S48	3	(09/173858) and Meltzer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/11 09:43
S47	2	(((10/044450) and Meltzer) and (((flow near5 manager) scheduler router)and (messag\$5) and (trading adj partner))) and (decoder encoder filter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2004/05/11 09:43
S46	2	((10/044450) and Meltzer) and (((flow near5 manager) scheduler router)and (messag\$5) and (trading adj partner))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/11 09:42

S45	2	(10/044450) and Meltzer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/11 09:42
S44	218	(((flow near5 manager) scheduler router)and (messag\$5) and (trading adj partner)) and (decoder encoder filter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2004/05/11 09:40
S43	9	(((flow near5 manager) scheduler router)and (messag\$5) and (trading adj partner)) and decoder and encoder	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/11 08:52
S42	324	((flow near5 manager) scheduler router)and (messag\$5) and (trading adj partner)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2004/05/11 08:52
S41	326	((flow near5 manager) scheduler router)and (messag\$5) and (trading near3 partner)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/11 08:51
S38	8	((((flow near5 manager) scheduler router)) and decoder and encoder and filter\$5) and (messag\$5) and (trading near3 partner)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/11:08:51
S39	883	trading near3 partner	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2004/05/11 08:50
S36	297	((((flow near5 manager) scheduler router)) and decoder and encoder and filter\$5) and (messag\$5) and trad\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/11 08:49
S37	2	"5926798".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/10 16:54
S33	1277	(((flow near5 manager) scheduler router)) and decoder and encoder and filter\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2004/05/10 16:33
S35	6	((((flow near5 manager) scheduler router)) and decoder and encoder and filter\$5) and ((logic) near3 (plugin))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/10 16:32
S34	6	((((flow near5 manager) scheduler router)) and decoder and encoder and filter\$5) and ((business messaging) near3 (logic) near3 (plugin))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM: TDB	OR	ON	2004/05/10 16:32
S32	7	(((flow near5 manager) scheduler router)) and decoder and encoder and filter\$5 and rosettanet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/10 16:30

S31	61413	((flow near5 manager) scheduler router)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/10 16:29
S30	320	(((flow near5 manager) scheduler router) and (storage)) and 709/204;205 ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/10 16:29
S29	29847	((flow near5 manager) scheduler router) and (storage)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/10 16:29
S28	86	((collaborat\$5 adj (system hub plugin))) and (transport\$5) and (schedul\$5) and (rout\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/10 16:27
S27	681	(collaborat\$5 adj (system hub plugin))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/10 15:51
S26	358	((collaborat\$5 near5 (system hub plugin))) and (transport\$5) and (schedul\$5) and (rout\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/10 15:51
S25	15	((collaborat\$5 near5 (system hub plugin))) and ((transport\$5) and (schedul\$5) and (rout\$5) and decoder and encoder and (trad\$5) and (filter\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2004/05/10 15:51
S24	3087	(collaborat\$5 near5 (system hub plugin))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2004/05/10 15:51
S23	111	((transport\$5) and (schedul\$5) and (rout\$5) and decoder and encoder and (trad\$5) and (filter\$5)) and hub	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/10 15:39
S22	0	((transport\$5) and (schedul\$5) and (rout\$5) and decoder and encoder and (trad\$5) and (filter\$5)) and (colloration adj hub)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON.	2004/05/10 15:39
S21	1	((transport\$5) and (schedul\$5) and (rout\$5) and decoder and encoder and (trad\$5) and (filter\$5)) and (b2b adj engine)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/10 15:38
S15	0	(b2b adj engine) and (xpath adj router) and (XOCP adj router) and (transport\$5) and (schedul\$5) and (rout\$5) and decoder and encoder and (trading adj partner) and (colloration adj hub)and (filter\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM: TDB	OR	ON	2004/05/10 15:38
S20	7	((transport\$5) and (schedul\$5) and (rout\$5) and decoder and encoder and (trad\$5) and (filter\$5)) and (xpath) and (XOCP)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/10 15:37

			_			
S13	0	(xpath) and (XOCP) and (transport\$5) and (schedul45) and (rout\$5) and decoder and encoder and (filter\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/10 15:37
S18	0	(transport\$5) and (schedul\$5) and (rout\$5) and decoder and encoder and (trad\$5) and (colloration adj hub)and (filter\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/10:15:36
S17	0	(transport\$5) and (schedul\$5) and (rout\$5) and decoder and encoder and (trading adj partner) and (colloration adj hub)and (filter\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/10 15:36
S16	0	(b2b) and (xpath) and (XOCP) and (transport\$5) and (schedul\$5) and (rout\$5) and decoder and encoder and (trading adj partner) and (colloration adj hub)and (filter\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/10:15:36
S14	0	(transport\$5) and (schedul45) and (rout\$5) and decoder and encoder and (filter\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/10 15:35
S12	0	(b2b) and (xpath) and (XOCP) and (transport\$5) and (schedul45) and (rout\$5) and decoder and encoder and (filter\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/10 15:35
S11	0	(b2b) and (xpath) and (XOCP) and (transport\$5) and (schedul45) and (rout\$5) and decoder and encoder and (trading adj partner) and (colloration adj hub)and (filter\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2004/05/10 15:35
S2	0	(b2b adj engine) and (xpath adj router) and (XOCP adj router) and (transport\$5) and (schedul45) and (rout\$5) and decoder and encoder and (trading adj partner) and (colloration adj hub)and (filter\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2004/05/10 15:35
S9	0	(b2b adj engine) and (xpath adj router) and (XOCP adj router) and (transport\$5) and (schedul\$5) and (rout\$5) and decoder and encoder and (trading adj partner) and (colloration adj hub)and (filter\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/10 15:34
S8	0	(transport\$5) and (schedul45) and (rout\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2004/05/10 15:33
S7	0	(transport\$5) and (schedul45) and (rout\$5) and decoder and encoder	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/10 15:33
S6	0	(transport\$5) and (schedul45) and (rout\$5) and decoder and encoder and (filter\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2004/05/10:15:33
S5	0	(transport\$5) and (schedul45) and (rout\$5) and decoder and encoder and (trading adj partner) and (filter\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/10 15:33

S1	112	rosettaNet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/10 15:22
----	-----	------------	---	----	----	------------------



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

BROWSE SEARCH

IEEE XPLORE GUIDE

Results for "('business protocol'<in>metadata)"
Your search matched 3 of 1387402 documents.

⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options View Session History **Modify Search** ('business protocol'<in>metadata) New Search Search Check to search only within this results set » Кеу Display Format: @ Citation C Citation & Abstract IEEE Journal or IEEE JNL Magazine view selected items Select All Deselect All IEE JNL IEE Journal or Magazine IEEE CNF IEEE Conference Proceeding 1. Latency Performance of SOAP Implementations Davis, D.; Parashar, M.P.; IEE CNF **IEE Conference** Cluster Computing and the Grid, 2002, 2nd IEEE/ACM International Symposius **Proceeding** 21-24 May 2002 Page(s):407 - 407 IEEE SYD IEEE Standard Digital Object Identifier 10.1109/CCGRID.2002.1017169 AbstractPlus | Full Text: PDF(296 KB) IEEE CNF Rights and Permissions 2. Protocol-based business process modeling and enactment _ Desai, N.; Singh, M.P.; Web Services, 2004. Proceedings, IEEE International Conference on 6-9 July 2004 Page(s):35 - 42 Digital Object Identifier 10.1109/ICWS.2004.1314721 AbstractPlus | Full Text: PDF(448 KB) IEEE CNF Rights and Permissions 3. Semantic approach for designing e-business protocols Mallya, A.U.; Singh, M.P.; Web Services, 2004, Proceedings, IEEE International Conference on 6-9 July 2004 Page(s):742 - 745 Digital Object Identifier 10.1109/ICWS.2004.1314807 AbstractPlus | Full Text: PDF(288 KB) IEEE CNF

Rights and Permissions

Manday Minspec Help Contact Us Privacy &:

© Copyright 2006 IEEE -



Home | Login | Logout | Access Information | Aierts |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((rosettanet<in>metadata) <and> ('work flow'<in>metadata))"

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History Modify Search

New Search ((rosettanet<in>metadata) <and> ('work flow<in>metadata))

Search

[☑e-mail

Check to search only within this results set

No results were found.

HEEE JNL | IEEE Journal or

Magazine

₩ JNL IEE Journal or Magazine

IEEE CNF IEEE Conference

Proceeding

Froceeding

IEE Conference Proceeding

....

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

search.

IEEE STO IEEE Standard

Help Contact Us Privacy &:

@ Copyright 2006 IEEE --

idinspec"

IEE CNF



Home | Login | Logaut | Access Information | Aierts |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((rosettanet<in>metadata) <and> ('business flow'<in>metadata))"

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

((rosettanet<in>metadata) <and> ('business flow'<in>metadata))

Search

⊠e-mail

» Key

Check to search only within this results set

ieee jnl

IEEE Journal or

Magazine

IEE JNL

IEE Journal or Magazine

IEEE CNF

IEE CNF

IEEE Conference

Proceeding

IEE Conference

Proceeding

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

search.

IEEE STO IEEE Standard

Help Contact Us Privacy &:

@ Copyright 2006 IEEE --

indexed by 🗓 inspec



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((message scheduling<in>metadata) <and> ('business flow'<in>metadata))"

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

((message scheduling<in>metadata) <and>('business flow<in>metadata))

Search

⊠e-mail

Check to search only within this results set

IEEE JNL

IEEE Journal or

Magazine

IEE JNL

» Key

IEE Journal or Magazine

IEEE CNF

IEE CNF

IEEE Conference

Proceeding

IEE Conference Proceeding

No results were found.

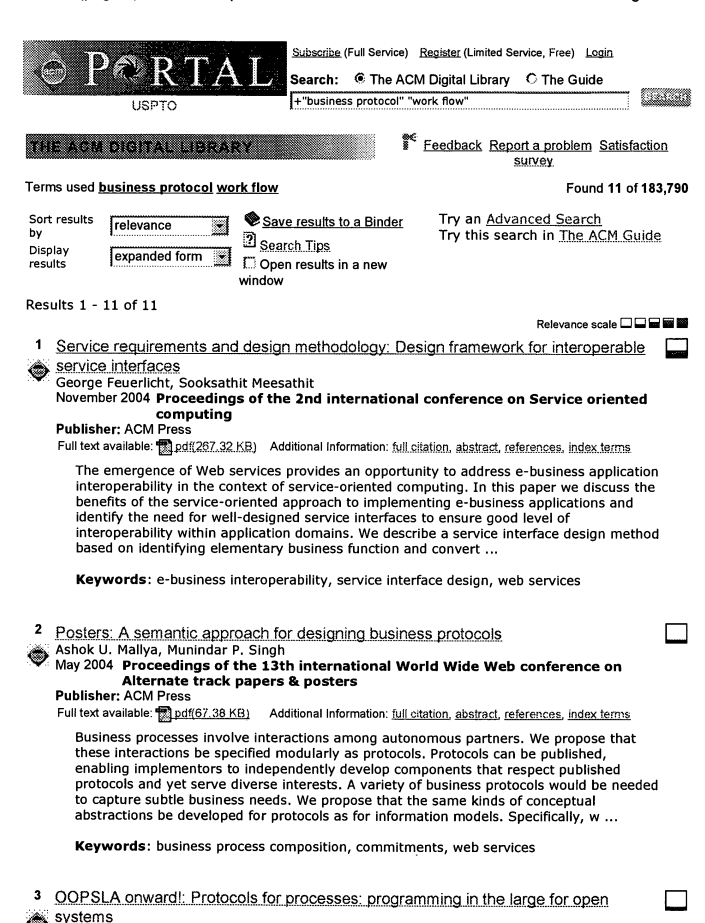
Please edit your search criteria and try again. Refer to the Help pages if you need assistan

IEEE STO IEEE Standard

Help Contact Us Privacy &:

@ Copyright 2006 IEEE --





Munindar P. Singh, Amit K. Chopra, Nirmit Desai, Ashok U. Mallya

December 2004 ACM SIGPLAN Notices, Volume 39 Issue 12

Publisher: ACM Press

Full text available: pdf(378.93 KB) Additional Information: full citation, abstract, references, index terms

The modeling and enactment of business processes is being recognized as key to modern information managment. The expansion of Web services has increased the attention given to processes, because processes are how services are composed and put to good use. However, current approaches are inadequate for flexibly modeling and enacting processes. These approaches take a logically centralized view of processes, treating a process as an implementation of a composed service. They provide low-level scri ...

Keywords: business processes, interaction protocols, open systems

4	Onward!: Protocols for processes: programming in the large for open systems (extended abstract) Munindar P. Singh, Amit K. Chopra, Nirmit V. Desai, Ashok U. Mallya October 2004 Companion to the 19th annual ACM SIGPLAN conference on Object-	
	oriented programming systems, languages, and applications Publisher: ACM Press Full text available: pdf(42.97 KB) Additional Information: full citation, abstract, references, index terms	
	The modeling and enactment of business processes is being recognized as key to modern information management. The expansion of Web services has increased the attention given to processes, because processes are how services are composed and put to good use. However, current approaches are inadequate for flexibly modeling and enacting processes. These approaches take a logically centralized view of processes, treating a process as an implementation of a composed service. They provide low-level	
	Keywords: business processes, interaction protocols, open systems	
5	The application of model checking for securing e-commerce transactions Bonnie Brinton Anderson, James V. Hansen, Paul Benjamin Lowry, Scott L. Summers June 2006 Communications of the ACM, Volume 49 Issue 6	
	Publisher: ACM Press Full text available: pdf(109.21 KB) Additional Information: full citation, abstract, references, index terms	
	Model checking is an effective component for performing online transactions that build customer trust and confidence.	
	Towards a BPEL unit testing framework Philip Mayer, Daniel Lübke July 2006 Proceedings of the 2006 workshop on Testing, analysis, and verification of web services and applications TAV-WEB '06	
	Publisher: ACM Press	

these compositions becomes increasingly important. However, little research has been done in this area and no frameworks comparable to the xUnit family are available. In this paper, we propose a layer-based approach to creating frameworks for repeatable, white-

The Business Process Execution Language (BPEL) is emerging as the new standard in Web service composition. As more and more workflows are modelled using BPEL, unit-testing

Full text available: pdf(198.95 KB) Additional Information: full citation, abstract, references, index terms

box BPEL unit testing, which we use for the development of a new te ...

Keywords: BPEL, BPELUnit, composition, orchestration, testing, unit testing

7	Intelligent Web services moving toward a framework to compose Willem-Jan Van Den Heuvel, Zakaria Maamar October 2003 Communications of the ACM, Volume 46 Issue 10					
	Publisher: ACM Press					
	Full text available: pdf(133.06 KB) Additional Information: full citation, abstract, references, index terms					
	Intelligent Web services show promise as a means of supporting cross-organizational business transactions.					
8	Managing computing resources in active intranets Ramnath K. Chellappa, Alok Gupta March 2002 International Journal of Network Management, Volume 12 Issue 2					
	Publisher: John Wiley & Sons, Inc.					
	Full text available: pdf(145.45 KB) Additional Information: full citation, abstract, references, index terms					
	The objective of this paper is to present an economic pricing-based resource management technique for Intranets that has the capability of managing Intranet resources from an organizational perspective. We discuss the adoption of this pricing scheme at three stages: application level, node level, and data-stream level implementations. These three levels demonstrate how a pricing based approach can be used with the current technology and also be migrated to evolving network architectures such as					
9	Session 1C: trust and reputation: Supervised interaction: creating a web of trust for					
	contracting agents in electronic environments					
*	Martin J. Kollingbaum, Timothy J. Norman July 2002 Proceedings of the first international joint conference on Autonomous					
agents and multiagent systems: part 1 Publisher: ACM Press						
	Full text available: pdf(200.85 KB) Additional Information: full citation, abstract, references, citings, index terms					
	Supervised interaction is concerned with the problem of establishing trust between contracting agents in electronic markets. Agents act as representatives of their organisations or of individuals, negotiate contracts for the supply of goods and services and manage their delivery. It is essential for the automation of business transactions to put safeguards in place that ensure that errant behaviour is either prevented or sanctioned. The model proposed in the paper - Supervised Interaction - cons					
	Keywords: agent organisations, electronic commerce, norms and institutions					
10	The semantic e-business vision: Using the web service modeling ontology to enable semantic e-business Jos de Bruijn, Dieter Fensel, Uwe Keller, Rubén Lara December 2005 Communications of the ACM, Volume 48 Issue 12					
	Publisher: ACM Press Full text available: pdf(83.19 KB) Additional Information: full citation, abstract, references, index terms					
	The Web infrastructure offers businesses a way to partner and work together, integrating differing applications and communications in a seamless manner.					
11	E-government services and policy track: The advantages of web service					



orchestration in perspective

Jeffrey Gortmaker, Marijn Janssen, René W. Wagenaar

March 2004 Proceedings of the 6th international conference on Electronic commerce ICEC '04

Publisher: ACM Press

Full text available: pdf(279.18 KB) Additional Information: full citation, abstract, references, index terms

Governments from all over the world are looking for technologies to facilitate the coordination of their inter-agency processes in order to improve the service-delivery to their customers. Web Service Orchestration (WSO) technology supports the coordination of cross-departmental processes. The advantages of WSO for governments, however, are not very clear. As a result, governments hesitate to adopt orchestration technology.Advantages of WSO, as found in literature, have a narrow-focus, mainly co ...

Keywords: e-government, orchestration, web services, workflow management

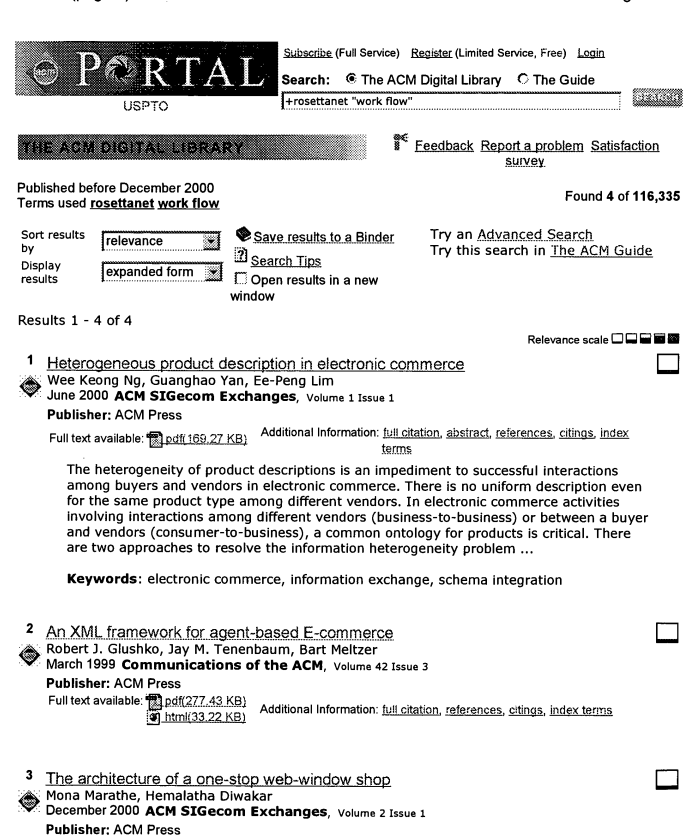
Results 1 - 11 of 11

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

Full text available: pdf(83.70 KB)



With the advent of e-commerce, web shops - where a potential buyer can make a purchase transaction on the web - are becoming commonplace. In everyday life, as buyers we face a typical need for matching or coordinating a host of articles/services before taking the purchase decision. Very often the articles/services (items) which we

Additional Information: full citation, abstract, references, citings, index

seek to buy are marketed by completely different shops/agencies, necessitating visits to different shops. The same situation translated to the web, means that the shop ...

Keywords: B2C, e-commerce, mediator, prioritized queries, query-by-example, relational databases, web-shopping

4	Building database-driven electronic catalogs	
	Sherif Danish December 1998 ACM SIGMOD Record, Volume 27 Issue 4	
•	December 1998 ACM SIGMOD Record, Volume 27 Issue 4	

Publisher: ACM Press

Full text available: pdf(389.04 KB) Additional Information: full citation, abstract, citings, index terms

This paper describes issues and solutions related to the creation of a product information database in the enterprise, and using this database as a foundation for deploying an electronic catalog. Today, product information is typically managed in document composition systems and communicated on paper. In the new wired world, these processes are undertaking fundamental changes to cope with the time to market pressure and the need for accurate, complete, and structured presentation of product ...

Results 1 - 4 of 4

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player